

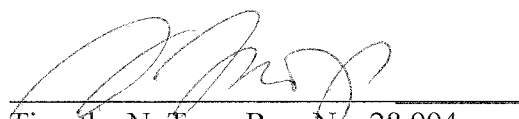
REMARKS

Claim 25 relates to the situation where you have at least two game controllers and you receive “game control commands from players using separate wireless controllers.” The claimed invention calls for “identifying which commands originate with each of the game controllers by appending tags to the game control command so that a command from one player is distinguished by the media player from a game control command received from the other player.”

Nothing of the sort seems to be suggested in Licht. All Licht suggests is that a circuit board within a PLC may have a wireless interface 15 added to it to facilitate wireless, instead of wired, connections. See paragraph 22. It never addresses appending a tag, nor does it in any way suggest using a tag to distinguish commands from two different devices. For example, if you look at Figure 3, there is only one device that is addressed – the device in the middle. It can be addressed by any of a plurality of devices, but there is no suggestion to use a plurality of devices with a plurality of tags 15. And, even if this was suggested, there is no suggestion to use a tag to distinguish one wireless device from another.

Therefore, reconsideration is respectfully requested.

Respectfully submitted,



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